

**EXEMPLARY ENERGY EFFICIENCY PROJECTS AND
GOOD IMPLEMENTING PRACTICES IN**

UKRAINE

June 2016

No.	EE PROJECT/ PROGRAMME TITLE	IMPLEMENTING BODY/ BENEFICIARY/ TARGET GROUP(S)	IMPLEMENTATION PERIOD	SOURCE OF FINANCING/AMOUNT	BRIEF DESCRIPTION OF PROJET/PROGRAMME AND GOOD IMPLEMENTING PRACTICES	EARLY RESULTS /IMPACT EVALUATION (IF EXIST)
1.	State support for energy efficiency in buildings Programme	<p>State Agency on Energy Efficiency and Energy Savings of Ukraine</p> <p>Target Groups: individual households and Home-Owners Associations (OSBB), housing cooperatives</p>	<p>Since October-2014 (only for non-gas boilers installation).</p> <p>Since May-2015 Programme is running almost without changes till now.</p> <p>Programme is approving according to state budgetary period on annual basis</p>	<p>Source of financing State budget (in 2015 EU direct budget support).</p> <p>Amount for 2016: 896 mln UAH (appr. €32 mln.)</p> <p>Reimbursed in 2015 – 300 mln UAH (€10 mln.)</p>	<p>Grants for energy efficiency measures in residential sector - Partial reimbursement of loans for energy efficiency measures. It is reimbursed only EE materials and equipment (excl. installation cost and other expenditures).</p> <p>Incentive payment amounts:</p> <p>20% - for households (apartments and individual houses) for non-gas boiler installation;</p> <p>30% - for households (apartments and individual houses) for energy efficiency measures;</p> <p>40% - for condominiums (Homeowners Associations) for energy efficiency measures;</p> <p>70% - for recipients of Housing and Utility subsidies</p> <p>Three state-owned banks are participating in the Programme.</p> <p>There are grant caps and loan caps (different in participating banks). Grant component cap:</p> <ul style="list-style-type: none"> - 12 000 UAH (€430) for household for non-gas boiler installation; - 14 000 UAH (€500) for other measures (in the cases when the borrower is HOA the cap calculates as 14 000 UAH per apartment). 	<p>Data on Results is collecting after heating season after heating season 2015-2016 finalisation.</p> <p>Final evaluation after verification can be provided till July.</p>

No.	EE PROJECT/ PROGRAMME TITLE	IMPLEMENTING BODY/ BENEFICIARY/ TARGET GROUP(S)	IMPLEMENTATION PERIOD	SOURCE OF FINANCING/AMOUNT	BRIEF DESCRIPTION OF PROJET/PROGRAMME AND GOOD IMPLEMENTING PRACTICES	EARLY RESULTS /IMPACT EVALUATION (IF EXIST)
2.	Ukrainian Residential Energy Efficiency Finance Facility (UREEFF) IQ energy	Implementing body – EBRD Target Groups: individual households, groups of homeowners, and Home-Owners Associations (OSBB), housing cooperatives	Since May-2016	Finance is provided by the Eastern European Energy Efficiency and Environmental Partnership (E5P) and a technical assistance grant for programme implementation provided in equal share by E5P and the Swedish International Development Cooperation Agency (Sida). Amount of financing: mln 75 Euro finance facility mln 15 Euro grant component	<p>Grants for energy efficiency measures in residential sector - Partial reimbursement of loans for energy efficiency measures (incl. installation cost).</p> <p>Four international banks are participating in the Programme.</p> <p>Depending on the selected EE measure(s), investments in eligible technologies and materials can qualify for incentive payments of 15%-20% for individuals and 25%-35% for Housing Associations.</p> <p>An individual borrower may be eligible to financing up to the UAH equivalent of 15,000 EUR for an energy efficient Investment and a grant up to 3,000 EUR. The incentive is calculated as a percentage of the lower of either the loan amount or cost of EE measures (including installation). The more measures are implemented the higher is the grant percentage – 15% in case of only one category of measure from the Technology Selector products and technologies, and 20% in case of measures from more than one category.</p> <p>Programme will set a focus on providing technical assistance for building level projects. The project consultant will develop a conceptual design, propose and evaluate measures or packages of measures, and verify the installation works. An energy performance assessment will be elaborated to calculate energy savings and reduction of CO2 emissions.</p> <p>There is no cap for a loan or a grant for Housing Associations. Incentive percentage – either 25% or 35% depends on number of Technology Selector categories used in EE project.</p>	N/A

- PHOTOS AND LINKS TO PROJECT WEB SITE, BROCHURES AND OTHER USEFUL INFO-MATERIAL





<http://sae.gov.ua/consumers/derzh-pidtrymka-energozabespechenya> State Programme for EE (available only in Ukrainian)

<http://www.igenergy.org.ua/> UREEFF Initiative (available in English)

- EXAMPLES/PHOTOS OF EP CERTIFICATES

N/A